## FORM PTO-1449 U.S. DEPART OF COMMERCE (Rev.2-32) PATENT AND TRADEMARK OFFICE

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)

Atty Docket: AOS P146US

Serial No.:

Filing Date: with an effective filing date April 22, 1999

Examiner: Group:

Applicant: Alexandre MARTI, Norbert LANGE, Matthieu ZELLWEGER, Georges WAGNIERES, Hubert VAN DEN REPGH, Patrice, IICHLINSKI and Pavel KLICERA

Date	U.S. PATENT DOCU	Sub-	Filing Date, if Appropriate	
Date	Name			
		•		RECEIVE
				JAN 18 20
FO	REIGN PATENT DO	CUMENTS		TECH CENTER 160
Date	Country	Sub- Class C		
Sep. 19, 1996	WIPO			
DOCUMENTS	(Including Author, 7	itle, Date, Pertir	nent Pages, etc.)	
Photobiology B reated with To	3 and Biology, Fin-Pu pically Applied 5-Am	uches et al, "Prii inolevulinic-Acid	mary Clinical Respor and Irradiation by Dit	nse and Long-Ter ferent Wave Ban (To follow
or (CP94) in Inc Study" by Cha	reasing Cellular Proing et al. April 1997	toporphyrin IX F SWITZERLANI	ollowing Intravestica D	1 5-Aminolaevulir (To follo
ermatology Ne	<i>∍ws]</i> , P. Thomas, "	Phototherapie D	ynamique Topique"	<u>"Dynamic Topic</u> (To follo
	DOCUMENTS  Photobiology Ereated with Tour (CP94) in Inc. Study" by Cha	Date Country  Sep. 19, 1996 WIPO  DOCUMENTS (Including Author, 1  Photobiology B and Biology, Fin-Pureated with Topically Applied 5-Ami	Date Country Class Country Sep. 19, 1996 WIPO  DOCUMENTS (Including Author, Title, Date, Pertire Photobiology B and Biology, Fin-Puches et al., "Prireated with Topically Applied 5-Aminolevulinic-Acidor (CP94) in Increasing Cellular Protoporphyrin IX F Study" by Chang et al., April 1997, SWITZERLANG	Sub- Trans  Date Country Class Class Yes

Examiner

Date Considered

3/20/02

EXAMINER: Initial it citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

COPY

**BEST AVAILABLE COPY**